

Amendments to the Claims are reflected in the listing of claims which begins on page 3 of this paper.

Remarks begin on page 7 of this paper.

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A ~~solution~~ method for assigning the addresses to the online computers ~~by using the~~ in full digital code, ~~the method comprising using wherein: it is constituted by~~ the full digital code address (FDCA), which ~~is composed of the~~ comprises ~~an~~ online number, said online number comprising the digital number of an established network site, which is specified by the country or the area; ~~the~~ a telephone number, said telephone number comprising the IDDD code of the country where a user stays, the area code of the domestic DDD of the user's area, and the telephone number of the user's company or home; and ~~the~~ a category number, the category number comprising the digital number specified by the country or area for demarcating uniformly the business category. ~~Here, the~~ the said online number refers to the digital number of the established network site, which is specified by the country or the area; ~~the~~ the said telephone number includes the IDDD code of the country where the user stays, the area code of the domestic DDD of the user's area, and the telephone number of the user's company or home; and the category number is the digital number specified by the country or area for demarcating uniformly the business category.

2. (Currently amended) A ~~method solution according to~~ method of claim 1, for accessing the Internet by using the address coding ~~solution~~ method of claim 1, wherein, ~~the~~ an E-mail box can be is capable of being accessed or the Internet can be is capable of being browsed by inputting to

the modem of the computer by dialing up a keyboard of a dial-up telephone or the keyboard of the computer; by linking the corresponding digital code; and by converting it with a dedicated software.

3. (Currently amended) ~~A solution according to Claim 1, for assigning the addresses to the online computers by using the full digital code, The method of claim 1 wherein,~~ the FDCA ~~can be~~ is capable of being interpreted by the dedicated interpreting software into an IP address, or a domain name, or a Chinese domain name hierarchy system, and each FDCA corresponds appropriately to one existing IP address, or domain name, or Chinese domain name hierarchy system.

4. (Currently amended) ~~A solution according to Claim 1, for assigning the addresses to the online computers by using the full digital code, The method of claim 1 wherein,~~ the subcategory number ~~can be~~ is capable of being directed after the category number by the said FDCA.

5. (Currently amended) ~~A solution according to Claim 1, for assigning the addresses to the online computers by using the FDCA, The method of claim 1 wherein,~~ the encrypted digital number ~~can be~~ is capable of being directed after the online number by the said FDCA.

6. (Currently amended) ~~A solution according to Claim 1, for assigning the addresses to the online computers by using FDCA, The method of claim 1 wherein, this invention the method not only can is capable of assigning assign a fixed static address to each online computer, but also can is capable of assigning assign a dynamic address to any temporary online computer.~~

7. (Currently amended) ~~A solution according to Claim 1, for assigning the addresses to the online computers by using FDCA, The method of claim 1 wherein, the said coding solution can also be~~ is capable of being used to assign the address of the mail box, wherein the address ~~is composed of~~ comprises the user name digital number and the domain name of the mail server where the mail box is located.